EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	10	((CSABA) near2 (ANTAL)). INV.	EPO; JPO; DERWENT	ADJ	ON	2008/08/22 12:38
L2	2	("20010053145").PN.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/22 12:39
L3	6	((CSABA) near2 (ANTAL)). INV.	US-PGPUB; USPAT	ADJ	ON	2008/08/22 12:39
L4	10	((CSABA) near2 (ANTAL)). INV.	EPO; JPO; DERWENT	ADJ	ON	2008/08/22 12:39
L5	7	((NIILO) near2 (MUSIKKA)). INV.	US-PGPUB; USPAT	ADJ	ON	2008/08/22 12:39
L6	2	((NIILO) near2 (MUSIKKA)). INV.	EPO; JPO; DERWENT	ADJ	ON	2008/08/22 12:39
L7	5	((ATTILA) near2 (BADER)). INV.	US-PGPUB; USPAT	ADJ	ON	2008/08/22 12:39
L8	27	((LARS) near2 (WESTBERG)). INV.	US-PGPUB; USPAT	ADJ	ON	2008/08/22 12:39
L9	22	((LARS) near2 (WESTBERG)). INV.	EPO; JPO; DERWENT	ADJ	ON	2008/08/22 12:39
L10	71	L2 or L3 or L4 or L5 or L6 or L7 or L8 or L9	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/22 12:39
L11	2	10 and UTRAN and tuple and RSVP and TNL	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/22 12:40
L12	7117	((370/352) or (370/310.1)). CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/08/22 12:41
L13	650	12 and (UTRAN or UMTS)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/22 12:42
S1	1	10/578,489	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/19 14:39

S2	2	("20010053145").PN.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/19 14:56
S3	6	((CSABA) near2 (ANTAL)). INV.	US-PGPUB; USPAT	ADJ	ON	2008/03/19 15:58
S4	10	((CSABA) near2 (ANTAL)). INV.	EPO; JPO; DERWENT	ADJ	ON	2008/03/19 15:58
S5	7	((NIILO) near2 (MUSIKKA)). INV.	US-PGPUB; USPAT	ADJ	ON	2008/03/19 15:59
S6	2	((NIILO) near2 (MUSIKKA)). INV.	EPO; JPO; DERWENT	ADJ	ON	2008/03/19 15:59
S7	4	((ATTILA) near2 (BADER)). INV.	US-PGPUB; USPAT	ADJ	ON	2008/03/19 15:59
S8	14	((ATTILA) near2 (BADER)). INV.	EPO; JPO; DERWENT	ADJ	ON	2008/03/19 15:59
S9	27	((LARS) near2 (WESTBERG)). INV.	US-PGPUB; USPAT	ADJ	ON	2008/03/19 16:00
S10	22	((LARS) near2 (WESTBERG)). INV.	EPO; JPO; DERWENT	ADJ	ON	2008/03/19 16:00
S11	70	S2 or S3 or S4 or S5 or S6 or S7 or S9 or S10	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/19 16:00
S12	2	S11 and UTRAN and tuple and RSVP and TNL	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/19 16:01
S13	3	UTRAN and tuple and RSVP and TNL	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/19 16:02
S16	2	UTRAN same edge same (transport Network Layer or tnl)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/19 16:04
S20	2	UTRAN same RSVP\$1TE	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/19 16:30
S21	13	UTRAN same RSVP	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/19 16:31

S22	13	UTRAN same (RSVP or Resource ReSerVation Protocol)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/19 16:35
S23	13	UTRAN same (RSVP or Resource ReSerVation Protocol or Resource Reservation Protocol \$4Traffic Engineering)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/19 16:44
S24	507	(RSVP\$1TE or Resource Reservation Protocol \$4Traffic Engineering)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/19 16:47
S25	14	(RSVP\$1TE or Resource Reservation Protocol \$4Traffic Engineering)and UMTS	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/19 16:48
S26	452	"5"\$1-tuple	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/19 16:59
S28	8	"5"\$1-tuple and UMTS	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/19 16:59
S29	60	"5"\$1-tuple and (RSVP)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/19 17:05
S31	58	"5"\$1-tuple same session	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/19 17:06
S32	38	"5"\$1-tuple with session	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/19 17:06
S33	2	"2005286528"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/19 17:17

S34	2	US-20050286528- A \$	US-PGPUB;	A DJ	ON	2008/03/19
			USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB			17:19
S35	2	"20070207811"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/19 18:46
S36	505	5-tuple	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/19 19:01
S37	12	(RSVP\$1TE or Resource Reservation Protocol \$4Traffic Engineering)and 5- tuple	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/19 19:12
S38	3	(RSVP\$1TE or Resource Reservation Protocol \$4Traffic Engineering)and "5"\$1tuple and (TNL or transport network protocol)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/19 19:14
S39	3	(RSVP\$1TE or Resource Reservation Protocol \$4Traffic Engineering)and ("5"\$1tuple or source ip near source port) and (TNL or transport network protocol)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/19 19:16
S40	3	(RSVP\$1TE or Resource Reservation Protocol \$4Traffic Engineering)and ("5"\$1tuple or source ip near3 source port) and (TNL or transport network protocol)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/19 19:16
S41	3	(RSVP\$1TE or Resource Reservation Protocol \$4Traffic Engineering) and (("5"\$1tuple) or (source ip near3 source port near des \$6 ip)) and (TNL or transport network protocol)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/19 19:19
S42	12	S36 and (RSVP\$1TE or Resource Reservation Protocol\$4Traffic Engineering)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/19 19:20

S45	2	"6990088".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/20 11:09
S46	1	10/776,502	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/20 11:30
S47	1	(RSVP\$1TE or Resource Reservation Protocol \$4Traffic Engineering)same PHR same PDR	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/20 11:40
S48	6707	((370/352) or (370/310.1)). CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/20 14:46
S49	601	S48 and (UTRAN or UMTS)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/20 14:47
S50	1	S48 and (UTRAN or UMTS) and (RSVP\$1TE or Resource Reservation Protocol \$4Traffic Engineering)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/03/20 14:47
S51	253	NBAP near5 (Application near2 Part)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 10:59
S52	240	NBAP near5 (Node near2 Application near2 Part)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 10:59
S53	17	NBAP near5 (Node\$1B near2 Application near2 Part)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 11:00
S54	1	S51 and "5"\$1tuple	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 11:59
S55	1	S51 and ((source near4 destination) near2 IP)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 12:02

S56	493	"5"\$1tuple	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 12:03
S57	32	S56 and Node B	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 12:03
S58	1	S56 and Node\$1B	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 12:03
S59	26	S57 and (@rlad<"20031128" or @ad<"20031128")	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 12:09
S62	686	("5"\$1tuple or five tuple)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 12:39
S64	168	S62 and (UDP with IP)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 12:39
S65	115	S62 and (UDP near3 port)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 12:40
S67	69	S62 and (UDP near3 port near3 Destination)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 12:40
S68	52	S67 and (@rlad<"20031128" or @ad<"20031128")	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 12:41
S70	1	S62 and S51	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 13:10

S71	1	S62 and Node\$1B	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 13:12
S72	40	S62 and (Node\$1B or Node B)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 13:12
S73	34	S72 and (@rlad<"20031128" or @ad<"20031128")	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 13:13
S74	5	S62 same (Node\$1B or Node B)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 13:17
S76	3	11/394,681	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 13:36
S77	1	11/394,924	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 13:38
S78	1	11/395,007	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/15 13:39
S80	1	(NBAP or (Node\$1B near2 Application near2 Part)) and ("5"\$1tuple or five\$1tuple)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/22 08:00
S81	459	(NBAP or (Node\$1B near2 Application near2 Part))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/22 08:01
S82	7	(NBAP or (Node\$1B near2 Application near2 Part)) and ((source or src) near2 port) and ((destination or dst) near2 port)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/22 08:03

S84	1	(RNC or radio network controller) and Node\$b and ("5"\$1tuple or five\$1tuple)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/22 08:13
S85	22	(RNC or radio network controller) and Node\$b and ((source near2 address) with (destination near2 address) with (source near2 port))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/22 08:17
S86	18	S85 and (@rlad<"20031128" or @ad<"20031128")	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/22 08:18
S87	22	(RNC or radio network controller) and Node\$b and ((source near2 address) same (destination near2 address) same(source near2 port))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/22 08:37
S88	83	(RNC or radio network controller) and ((source near2 address) same (destination near2 address) same(source near2 port))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/22 08:38
S89	44	S88 and (@rlad<"20031128" or @ad<"20031128")	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/22 08:38
S90	58	(application part) and ((source or src) near2 port) and ((destination or dst) near2 port)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/22 10:04
S91	28	S90 and (@rlad<"20031128" or @ad<"20031128")	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/22 10:05
S92	36	(base station or node\$b) near3 protocol near3 (RNC or radio network controller)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/22 10:28
S93	29	S92 and (@rlad<"20031128" or @ad<"20031128")	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/22 10:29

S94	7364	(NBAP or (Node\$1B near2 Application near2 Part) or bastation applicaton part) and ("5"\$1tuple or five \$1tuple or quintuple) or ((source near2 port) same (destination near2 port))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/22 10:50
S95	7364	(NBAP or (Node\$1B near2 Application near2 Part) or base station applicaton part or bsap) and ("5"\$1tuple or five\$1tuple or quintuple) or ((source near2 port) same (destination near2 port))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/22 10:51
S96	6920	(NBAP or (Node\$1B near2 Application near2 Part) or base station applicaton part or bsap) and ("5"\$1tuple or five\$1tuple or quintuple) or ((source near2 port) with (destination near2 port))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/22 10:51
S97	6919	(NBAP or (Node\$1B near2 Application near2 Part) or base station applicaton part or bsap) same ("5"\$1tuple or five\$1tuple or quintuple) or ((source near2 port) with (destination near2 port))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/22 10:52
S98	6919	((NBAP or (Node\$1B near2 Application near2 Part) or base station applicaton part or bsap)) same ("5"\$1tuple or five\$1tuple or quintuple) or ((source near2 port) with (destination near2 port))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/22 10:52
S99	6919	((NBAP or Node\$1B Application Part or base station applicaton part or bsap)) same ("5"\$1tuple or five\$1tuple or quintuple) or ((source near2 port) with (destination near2 port))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/22 10:53
S100	6919	((NBAP or Node\$1B Application Part or base station applicaton part or bsap)) with ("5"\$1tuple or five\$1tuple or quintuple) or ((source near2 port) with (destination near2 port))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/22 10:53

S101	1	((NBAP or Node\$1B Application Part or base station applicaton part or bsap)) with (("5"\$1tuple or five\$1tuple or quintuple) or ((source near2 port) with (destination near2 port)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/22 10:54
S102	9	((NBAP or Node\$1B Application Part or base station applicaton part or bsap)) and (("5"\$1tuple or five\$1tuple or quintuple) or ((source near2 port) with (destination near2 port)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/22 10:54
S103	2	S102 and (@rlad< "20031128" or @ad< "20031128")	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/22 10:55

8/22/2008 12:48:16 PM

C:\ Documents and Settings\ mbatista\ My Documents\ EAST\ Workspaces\ 10578489 METHOD AND AN ARRANGEMENT FOR TRANSPORT LAYER CONTROL SI GNALLING IN UTRAN SUPPORTING BOTH ATM AND IP TRANSPORT TECHNOLOGIES.wsp